DISPLAY FOR OPERATING-STATUS PARAMETERS

Publication number: WO9120178

Publication date: 1991-12-26

Inventor: HANKE KLAUS-DIETER (DE); BECKER OTTO (DE);

HAUTVAST HEINZ-JOSEF (DE)

Applicant: MANNESMANN KIENZLE GMBH (DE)

Classification:

- international: G09F9/00; G09F13/22; G09F9/00; G09F13/22; (IPC1-

7): H05K5/00

- European: G09F9/00; G09F13/22

Application number: WO1991EP01054 19910607 **Priority number(s):** DE19900006598U 19900612

Also published as:

EP0486664 (A1) EP0486664 (A0) BR9105790 (A) EP0486664 (B1)

DE9006598U (U1)

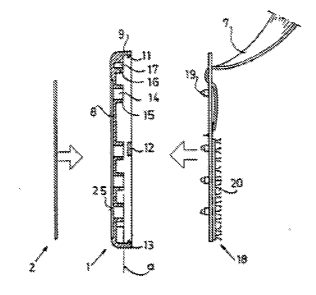
Cited documents:

DE2747536 DE3804369 EP0392631

Report a data error here

Abstract of WO9120178

The display described is assembled in particularly simple fashion from a housing (1), a printed-circuit board (18) fitted with luminous elements (19) and a front panel (2) with transparent zones in positions corresponding to those of the luminous elements. The invention proposes that the housing (1) is designed as a shell with integrally moulded light channels (14, 15) on the inside surface and a recess (25) for the front panel (2) on the outside, the printed-circuit board (18) being used as a cover over the back of the housing (1) and being connected to the housing (1) by snap-in connectors (10, 11, 12, 13).



Data supplied from the esp@cenet database - Worldwide